PROJECT: PB-1

COUNCIL DISTRICT: 2 COMMUNITY: PACIFIC BEACH

TITLE:

PACIFIC BEACH DRIVE PUMP STATION

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STORM DRAINS/FLOOD CONTROL

COSTS:

LAND

ENGR/CONSTR

490,000

FUNDING:	SOURCE	EXPEN/ENCUM	CONT APPROP	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999
270,000 220,000	DIF C CAPOUT C	216,707 220,000	53,293						
490,000	TOTAL	DC 436,707	DC 53,293	0	0	0	0	0	

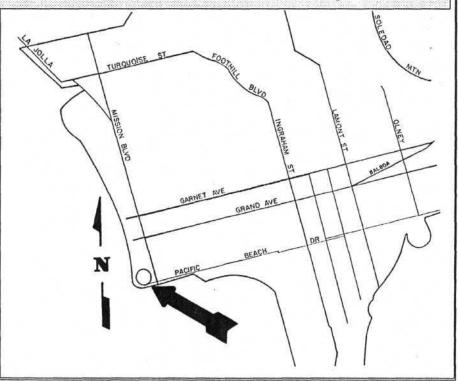
<u>DESCRIPTION</u>: THIS PROJECT WILL REPLACE AND ENLARGE PUMPS, MOTORS RELATED EQUIPMENT AND STORM DRAINS AT THIS PUMP STATION.

JUSTIFICATION: THE PUMPS AND RELATED EQUIPMENT HAVE SURPASSED THEIR ORIGINAL DESIGN LIFE AND HAVE BECOME SERIOUS PROBLEMS.

SCHEDULE: DESIGN AND CONSTRUCTION WAS SCHEDULED TO BEGIN IN FY 1992. CONSTRUCTION IS SCHEDULED TO BE COMPLETED IN FY 1994. THIS SCHEDULE IS CONTINGENT UPON THE RATE OF DEVELOPMENT AND FEES COLLECTED IN THE COMMUNITY.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE PACIFIC BEACH COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.

CIP NO: 11-293.0



PROJECT: PB-2

COUNCIL DISTRICT: 2,6
COMMUNITY: PACIFIC BEACH

TITLE:

TRAFFIC SIGNAL SUBSYSTEMS

DEPARTMENT: ENGINEERING AND DEVELOPMENT DEPARTMENT - TRAFFIC CONTROL

COSTS:

TS: LAND

ENGR/CONSTR

350,000

DING: SOURCE E	XPEN/ENCUM	CONT APPROP	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999
350,000 TRANSNET A			350,000			9		
350,000 TOTAL	0	0	350,000	0	0	0	0	

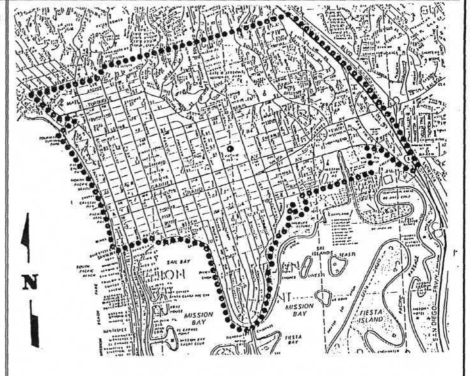
<u>DESCRIPTION</u>: THIS PROJECT PROVIDES FOR CONSTRUCTION OF NEW TRAFFIC SIGNAL SUBSYSTEMS WHICH WILL BE UNDER THE CONTROL OF THE CITY'S SIGNAL CONTROL SYSTEM. \$350,000 OF THE \$700,000 TOTAL PROJECT COST IS CONSIDERED TO BE THE APPLICABLE SHARE FOR PACIFIC BEACH.

JUSTIFICATION: THIS PROJECT WILL ACCOMMODATE THE GROWING NEED TO CENTRALLY CONTROL HEAVILY TRAVELED ARTERIALS AND PROVIDE CONSTANT SURVEILLANCE FOR EFFICIENT SIGNAL COORDINATION.

SCHEDULE: THE PROJECT TO EXPAND THE PACIFIC BEACH SYSTEM IS SCHEDULED FOR FY 1994.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE PACIFIC BEACH COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.

CIP NO: 68-008.0



PROJECT: PB-3

COUNCIL DISTRICT: 2,6 COMMUNITY: PACIFIC BEACH

TITLE:

STORM DRAINS

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STORM DRAINS/FLOOD CONTROL

COSTS:

LAND

ENGR/CONSTR

6,970,000

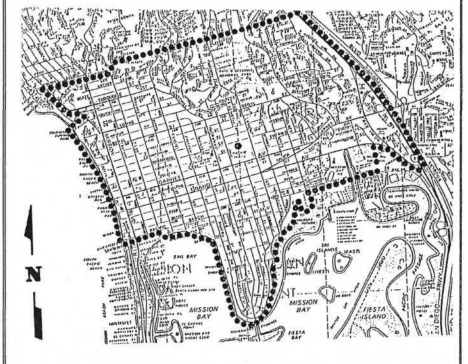
IDING:	SOURCE EXP	EN/ENCUM CONT	APPROP FY	1994	FY 1995 F	Y 1996	FY 1997	FY 1998	FY 1999
6,970,000	UNIDENTIFIED								
6,970,000	TOTAL	0	o	0	0	0	. 0	0	

<u>DESCRIPTION</u>: INSTALL, RECONSTRUCT AND UPGRADE STORM DRAINS AT VARIOUS LOCATION THROUGHOUT THE COMMUNITY.

JUSTIFICATION: IMPROVED DRAINAGE AT VARIOUS LOCATIONS IS REQUIRED.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED WHEN FUNDING IS IDENTIFIED.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE PACIFIC BEACH COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.



PROJECT: PB-4

COUNCIL DISTRICT: 2,6
COMMUNITY: PACIFIC BEACH

TITLE:

PEDESTRAIN RAMPS - VARIOUS LOCATIONS

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STREETS

COSTS:

LAND

ENGR/CONSTR

1,290,000

INDING: SOURCE EXPE	N/ENCUM CONT	APPROP FY 1	994 FY 1995	FY 1996	FY 1997	FY 1998	FY 1999
1,290,000 UNIDENTIFIED							
1,290,000 TOTAL	0	0	0 2431 11	0 0	0	0	C
L=Land Acquisition	P=Preliminary	Design D=D	esign وَمُونَ اللَّهُ اللَّهِ		KIN TV	F=Furnishings	
ESCRIPTION: INSTALL PEDESTRIAND MMUNITY.	N RAMPS AT VARIOU	JS LOCATIONS IN	THE				
ISTIFICATION: THIS IS REQUIRED TO DIMMUNITY.	O PROVIDE PEDES	TRIAN ACCESS IN	THE				
CHEDULE: DESIGN AND CONSTRUCTION IDENTIFIED.	CITON WILL BE SCH	EDULED WHEN FL	UNDING Manual Ma	2		0	
ELATIONSHIP TO GENERAL AND CO DNSISTENT WITH THE PACIFIC BEA			N Soon				
						Owesh O S	
				MISSION BAY	AHSSI BAI	ON James STANO	- Color
			ll.			(3.)	. W

PROJECT: PB-5

COUNCIL DISTRICT: 6 COMMUNITY: PACIFIC BEACH

TITLE:

GRAND AVENUE/MISSION BAY DRIVE BIKEWAY

DEPARTMENT: ENGINEERING AND DEVELOPMENT - BIKEWAYS

COSTS:

LAND

ENGR/CONSTR

162,000

NDING: SOURCE EXPEN	ENCUM CONT	APPROP	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999
25,000 LTF N 137,000 UNIDENTIFIED			25,000 137,000					
				- ×				
			DC					
162,000 TOTAL	0	0	162,000	0	0	0	0	

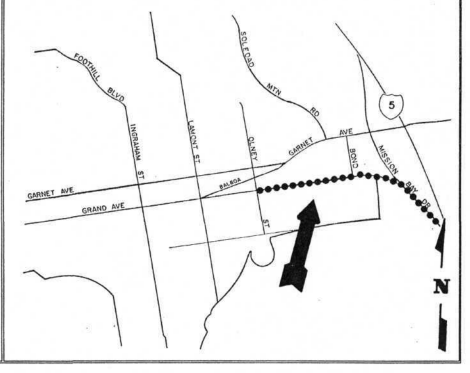
DESCRIPTION: THIS PROJECT WOULD PROVIDE CLASS II BICYCLE LANES ALONG A 1.2 MILE SECTION OF GRAND AVENUE AND MISSION BAY DRIVE BETWEEN OLNEY STREET AND I-5. MEDIAN NARROWING WILL BE NECESSARY ALONG SEGMENTS OF GRAND AVENUE BETWEEN BOND AND OLNEY STREETS. THE PROJECT WILL ALSO REPLACE AN EXISTING STAIRCASE WITH A RAMP WAY TO LINK THE NORTH GRAND AVENUE SIDEWALK WITH THE ROSE CREEK BICYCLE PATH.

JUSTIFICATION: THIS PROJECT WILL ENCOURAGE BICYCLE COMMUTING ALONG THE GRAND AVENUE/MISSION BAY DRIVE CORRIDOR BY PROVIDING SEPARATE BICYCLE LANES.

SCHEDULE: FINAL DESIGN WORK IS EXPECTED TO BE COMPLETED BY JUNE 1994. PROJECT COMPLETION IS CONTINGENT UPON OBTAINING CONSTRUCTION FUNDING.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE 1982 B KEWAY PLAN MAP...

CIP NO: 58-094.0



PROJECT: PB-6

COUNCIL DISTRICT: 2,6
COMMUNITY: PACIFIC BEACH

TITLE:

PACIFIC BEACH DRIVE BICYCLE/PEDESTRIAN ACCESS ROAD AND BRIDGE

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STREETS

COSTS:

LAND

240,000

ENGR/CONSTR

1,560,000

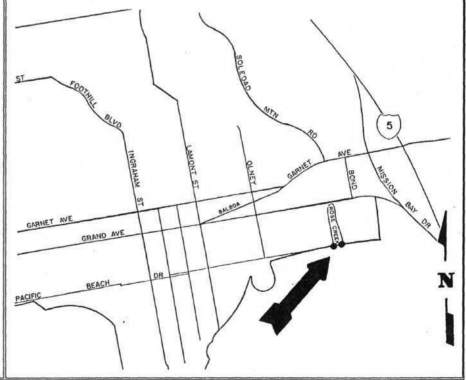
IDING:	SOURCE	EXPEN/ENCUM	CONT APPROP	FY 1994	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999
1,800,000	UNIDENTIFIE	D							
1,800,000	TOTAL	0	0	0	c		0	0	

<u>DESCRIPTION</u>: THIS PROJECT WILL CONSTRUCT AN ACCESS ROAD WITH SIDEWALK AND A BRIDGE OVER ROSE CREEK WHICH WILL ALLOW BICYCLISTS, PEDESTRIANS AND EMERGENCY VEHICLES TO TRAVEL BETWEEN PACIFIC BEACH DRIVE AND NORTH MISSION BAY DRIVE.

JUSTIFICATION: THIS PROJECT WILL HELP COMPLETE A CIRCULAR BICYCLE ROUTE AROUND MISSION BAY PARK AND PROVIDE BETTER ACCESS BETWEEN THE CROWN POINT COMMUNITY AND MISSION BAY PARK.

SCHEDULE: DESIGN AND CONSTRUCITON WILL BE SCHEDULED WHEN FUNDING IS IDENTIFIED.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE PACIFIC BEACH COMMUNITY PLAN AND CITY'S GENERAL PLAN GUIDELINES.



PROJECT: PB-7

COUNCIL DISTRICT: 6
COMMUNITY: PACIFIC BEACH

TITLE:

BALBOA AVENUE/GRAND AVENUE INTERSECTION REALIGNMENT

DEPARTMENT: ENGINEERING AND DEVELOPMENT - STREETS

COSTS:

LAND

ENGR/CONSTR

2,200,000

DING: SOURCE EXPEN	VENCUM CONT	APPROP FY	1994 FY	1995 FY 19	96 FY 199	97 FY 1998	FY 1999
2,200,000 UNIDENTIFIED							
						2	
2,200,000 TOTAL	o	o	o	0	0	0 0	

DESCRIPTION: THIS PROJECT WILL WIDEN GRAND AVENUE FROM EAST OF NOYES STREET TO LAMONT STREET TO PROVIDE 3 WESTBOUND TRAVEL LANES AND 3 EASTBOUND TRAVEL LANES. THE BALBOA AVENUE/GRAND AVENUE INTERSECTION WILL BE ELIMINATED AND NOYES STREET WILL BE WIDENED AND WILL PROVIDE THE CONNECTION BETWEEN BALBOA AVENUE/GRAND AVENUE. THIS PROJECT WILL ALSO INCLUDE THE WIDENING OF LAMONT STREET AT GRAND AVENUE TO PROVIDE ADDITIONAL TURN LANES.

JUSTIFICATION: THE WIDENING WILL INCREASE THE ROADWAY CAPACITY AT THIS CONGESTED LOCATION. THE REALIGNMENT OF BALBOA AVENUE WILL RELIEVE CONGESTION AT THE INTERSECTION OF GRAND AVENUE AND LAMONT STREET BY ELIMINATING THE AWKWARD WEAVE THAT CURRENTLY EXISTS.

SCHEDULE: DESIGN AND CONSTRUCTION WILL BE SCHEDULED WHEN FUNDING IS IDENTIFIED.

RELATIONSHIP TO GENERAL AND COMMUNITY PLANS: THIS PROJECT IS CONSISTENT WITH THE PACIFIC BEACH COMMUNITY PLAN AND THE CITY'S GENERAL PLAN GUIDELINES.

